## Index of Claims

	IH

Application/Control No.	Applicant(s)/Patent Under Reexamination
10725833	GRAUZER ET AL.
Examiner	Art Unit
Layno, Benjamin H	3711

<b>✓</b>	Rejected		-	Cancelled
=	Allowed	!	÷	Restricted

N	Non-Elected
	Interference

A	Appeal
0	Objected

		in the same of					☐ CPA	П.Т		R.1.47
CL	AIM					DATE				
Final	Original	01/15/2007								T
	1	-								].
	2	-								
	3	-								
	4	-								
·	5	-								
	6	-								
	7	-								
	8	-								
	9	-								
	10	-								
	11	-			<u> </u>					1
	12	-								1
	13	- 1						**************************************		
	14	-								
	15	-	7.5							
	16	-								
	17	-			<del> </del>					1
	18	-					<del></del>			†
	19									1
	20	-		<del> </del>					<del></del>	†
	21	· -								1
	22	- 1								1
	23	-					<del></del>			1
	24	-								1
	25	- 1								
	26	-								
	27			h						1
	28	-								1
	29	- 1								1
	30	- 1								
	31									
	32	- 1								1
	33	- 1								<del> </del>
	34									<del> </del>
	35	- +		<del> </del>						†
	36	=				<del></del>		** ********	<del></del>	+

	Application/Control No.	Applicant(s)/Patent Under Reexamination				
Index of Claims	10725833	GRAUZER ET AL.				
	Examiner	Art Unit				
	Layno, Benjamin H	3711				

Ľ	Kejected			-	Can	cellea		N	Non-t	elected		A	Apı	peai	
=	A	Allowed ÷ Restricted I				ı	Interference			0 0		bjected			
															_
	Claims re	enumbered	in the s	the same order as presented by applicant   CPA T.D. R.1.47											
CLAIM		DATE													
F	inal	Original	01/15/2	2007								·····		T	_
		37	=												
		38	=												
		39	=												
		40	=												_
		41	=												
		42	=												
		43	=					į							
		44	<b>✓</b>												
		45	<b>/</b>												_
		46	<b>√</b>												
		47	<b>✓</b>												
		48	<b>/</b>					Ì							_
		49	<b>1</b>						-						
		50	1									***************************************			_
		51	1												
		52	1		······										
		53	<b>/</b>						···						
		54	<b>✓</b>		•				······································						
		55	<b>✓</b>	-										<u> </u>	_
		56	1				-								_
		57	1			-									_
•		58	1					$\neg$		-					_
		59	1		· ·										_
		60	1								-		<del>                                     </del>	<del> </del>	

61